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S.N. 10/018,269

Attached is the replacement page 9 of the Appeal Brief originally filed on 05/23/2005, showing the addition of the headers **Evidence Appendix** and **Related Proceedings** per your request.

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21. Method as claimed in claim 13, wherein the characteristics for the steps introduction, maintaining, and reduction of the brake pressure are predetermined by a pressure controller.

22. Method as claimed in claim 13, wherein a pressure fluid pump is controlled by way of a pulse-width modulated control signal, predetermined by a pressure controller during the introduction of the brake pressure into the leading and following wheel brake circuit portions.

23. Method as claimed in claim 13, wherein a pressure fluid pump is operated during the steps maintaining and reducing of the brake pressures by way of adjusting an energy supply, or a rotational speed, or a conveying capacity in a predetermined basic (load) condition.

(ix) Evidence Appendix

None

(x) Related Proceedings

None

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